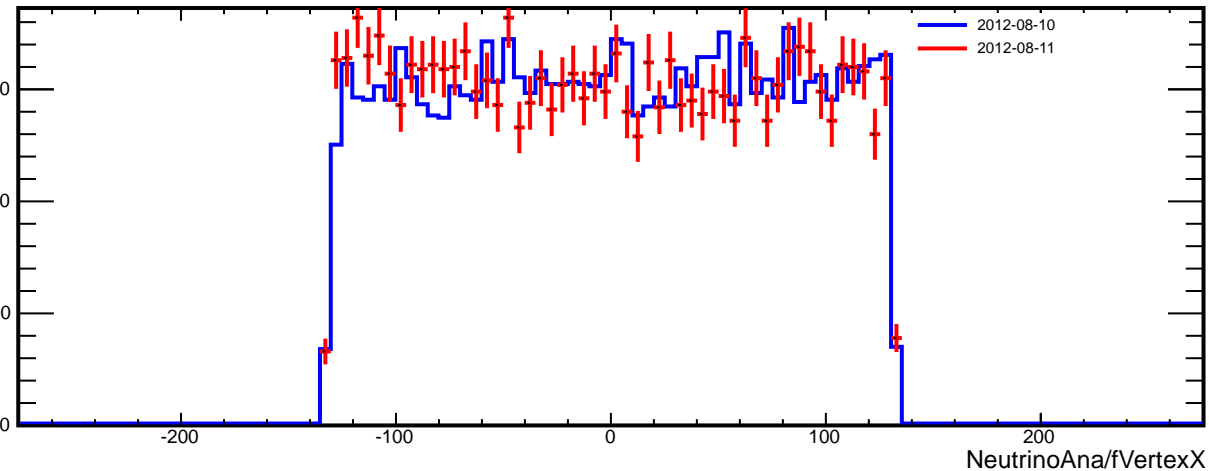
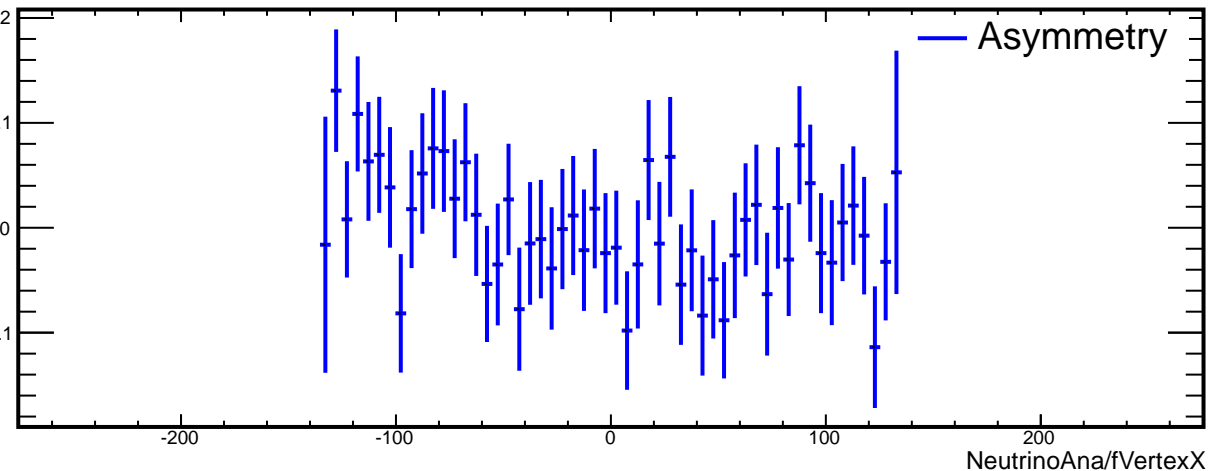


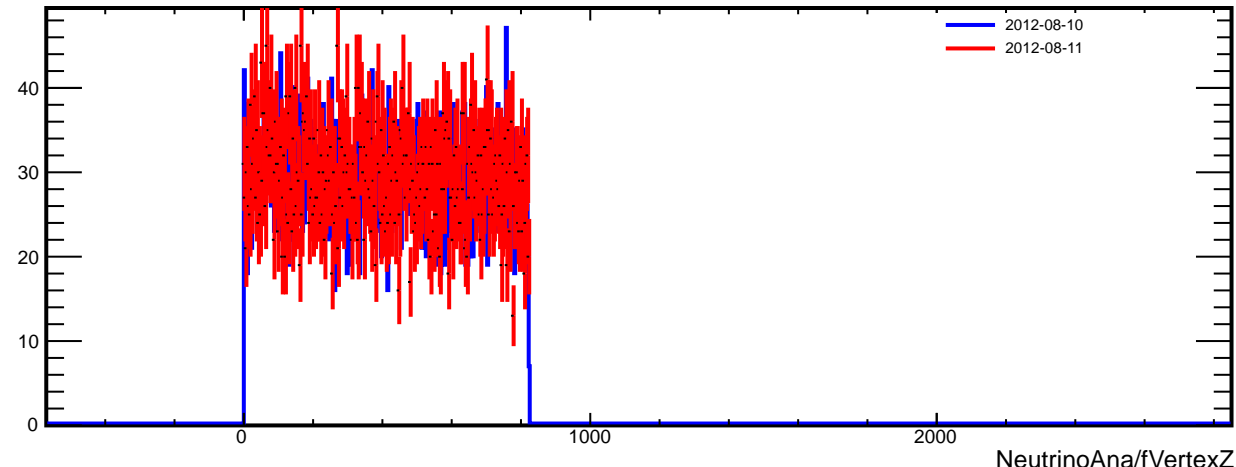
KS 0.0135853, chi2 0.733133



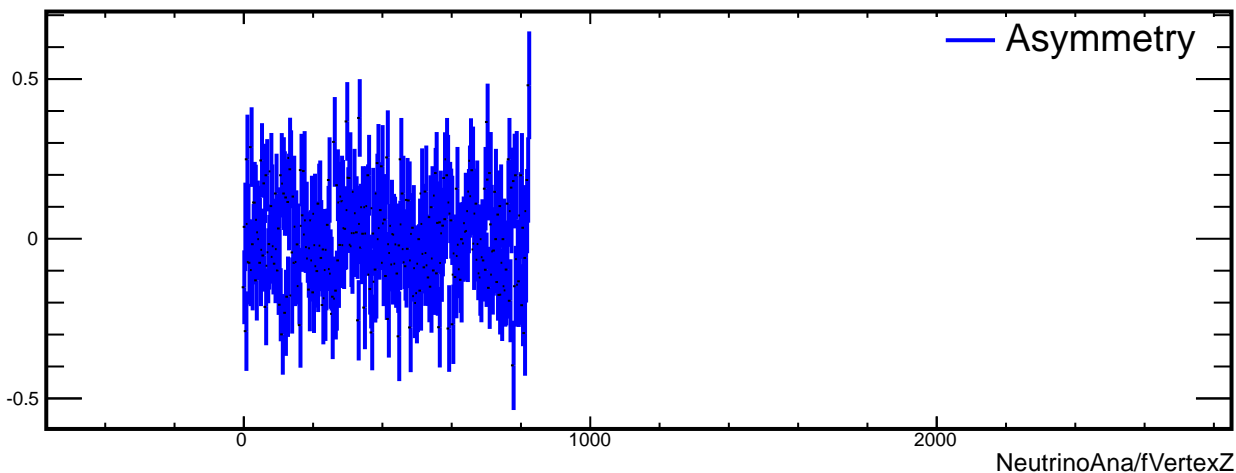
Asymmetry (New-Ref.)/(New+Ref.)



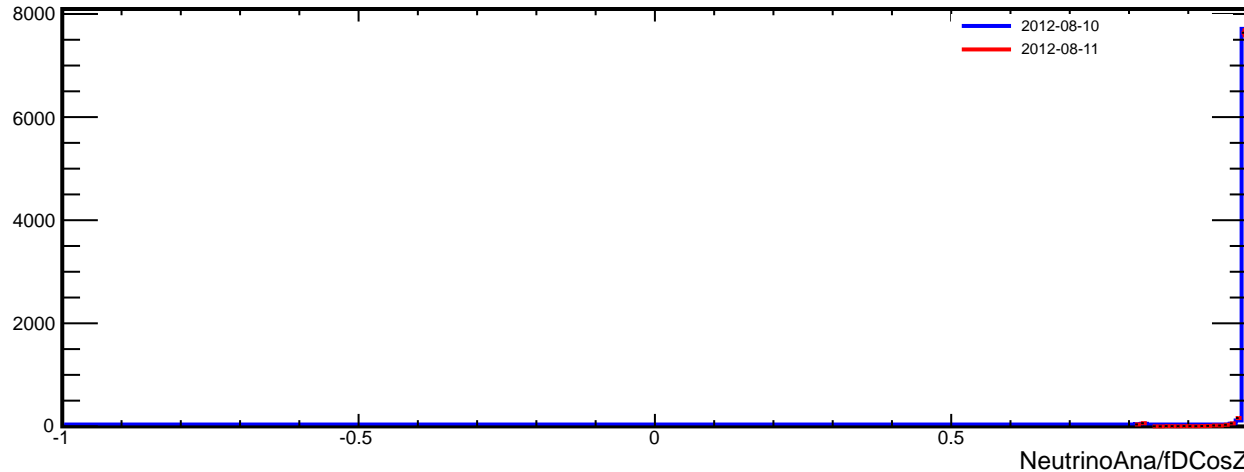
KS 0.858527, chi2 0.0358756



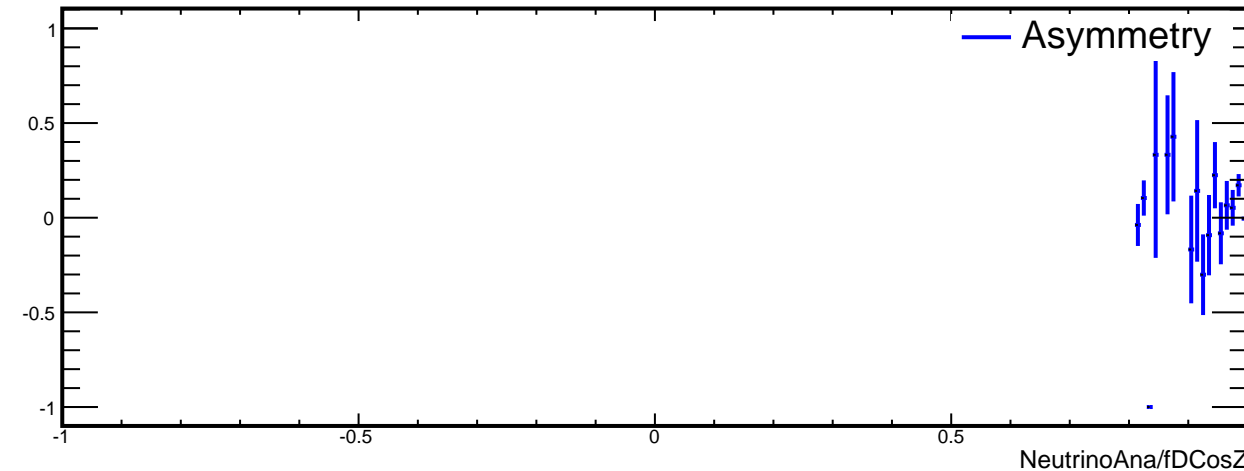
Asymmetry (New-Ref.)/(New+Ref.)



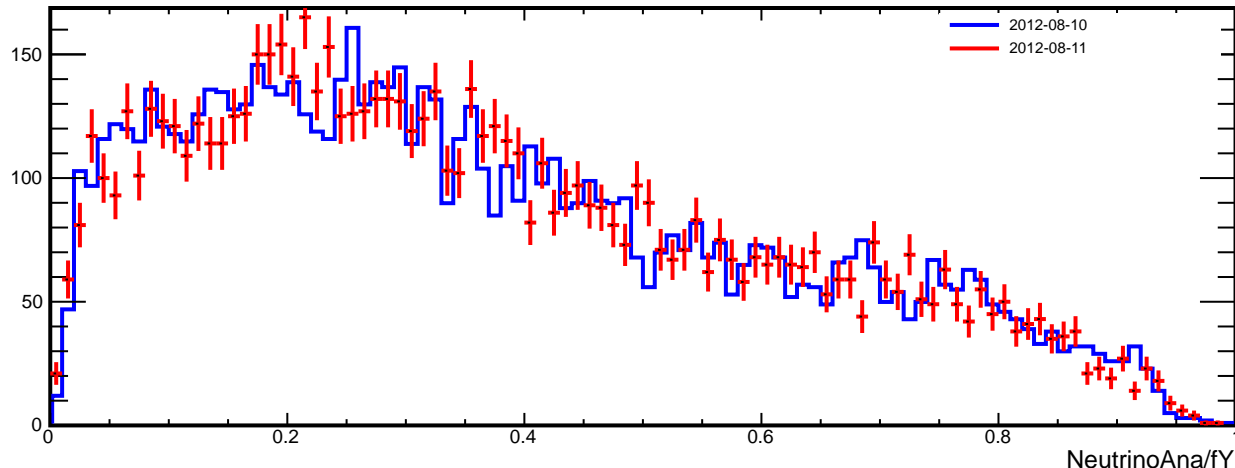
KS 0.876253, chi2 0.0198012



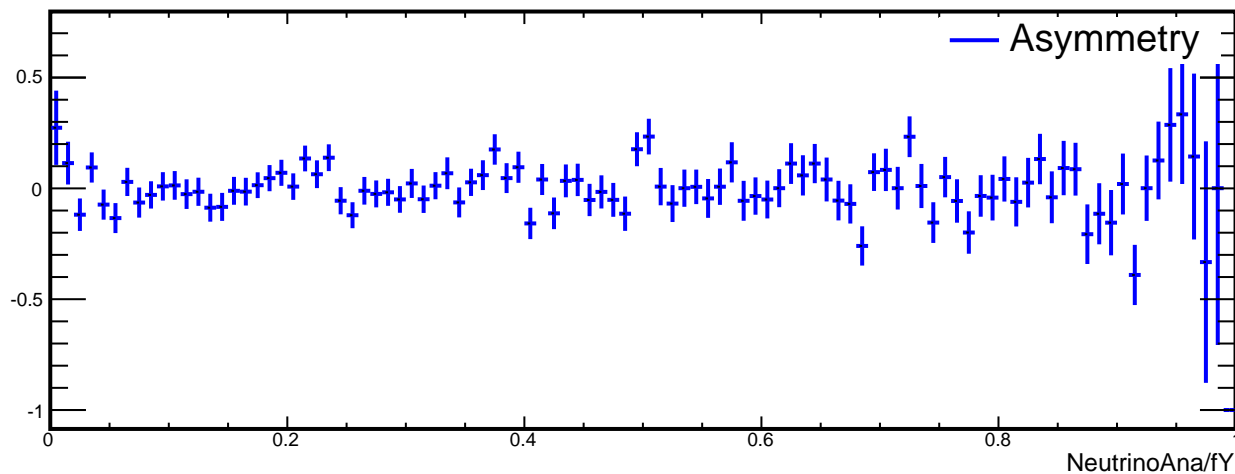
Asymmetry (New-Ref.)/(New+Ref.)



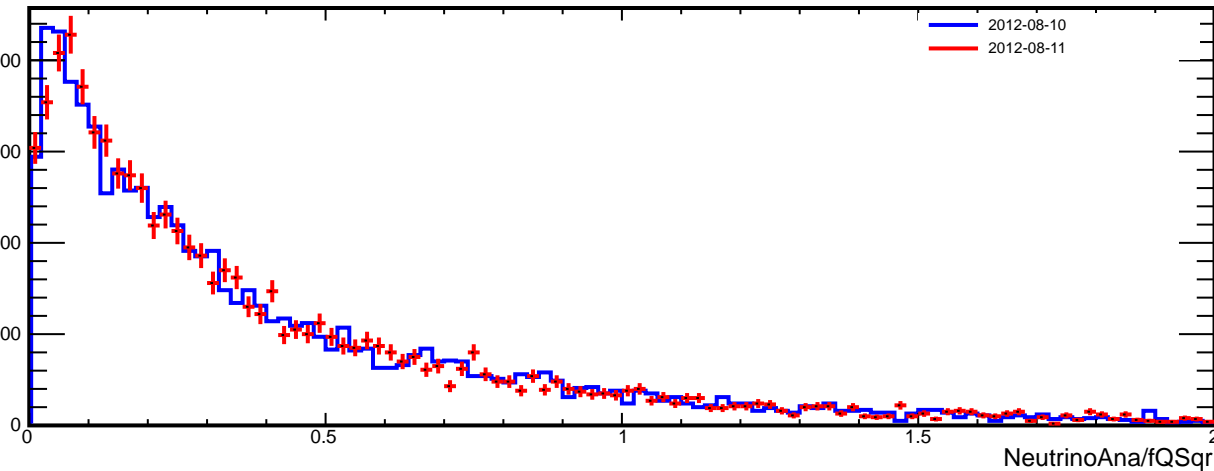
KS 0.655283, chi2 0.0413778



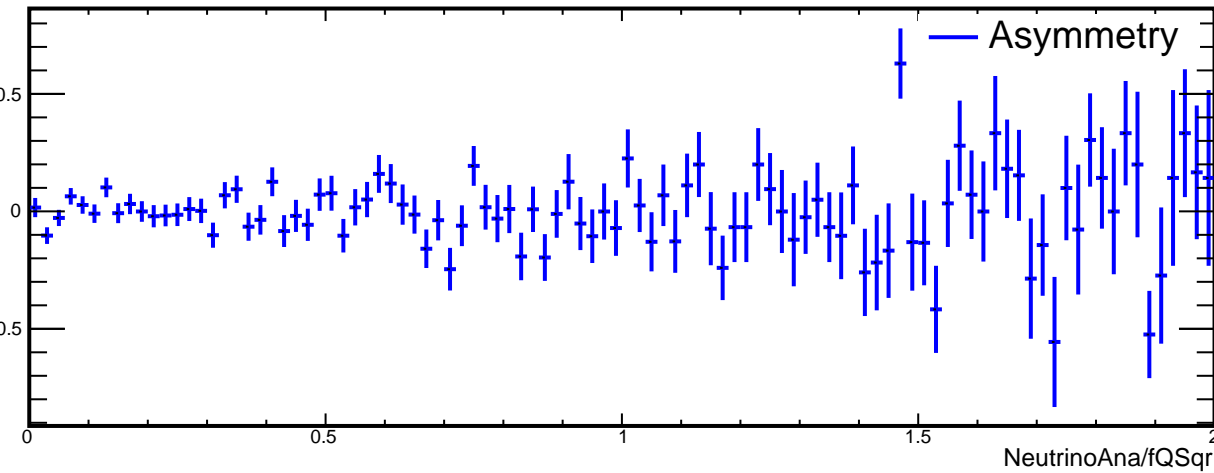
Asymmetry (New-Ref.)/(New+Ref.)

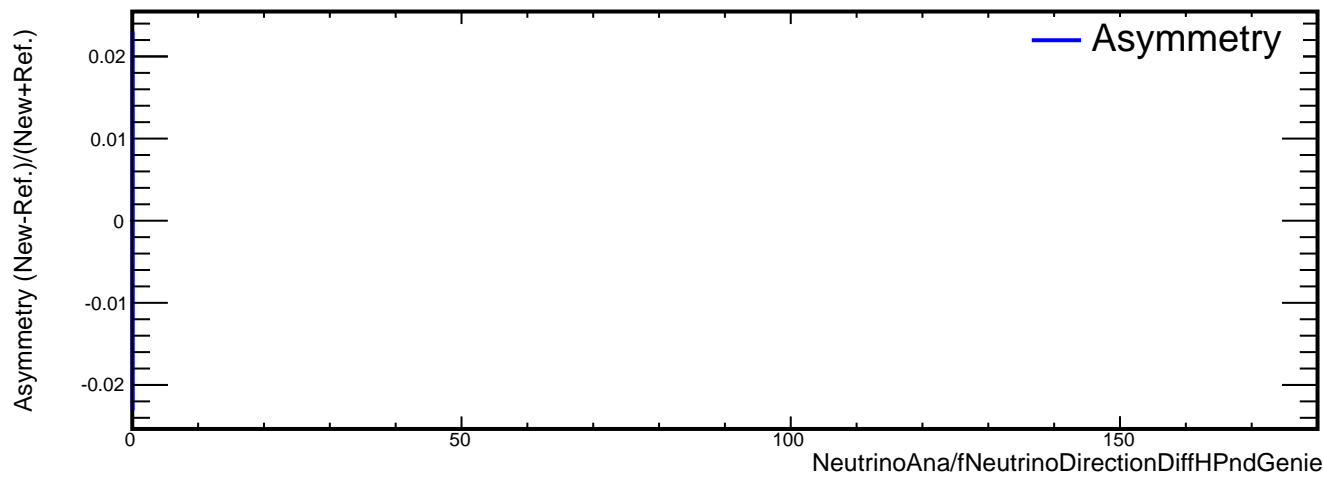
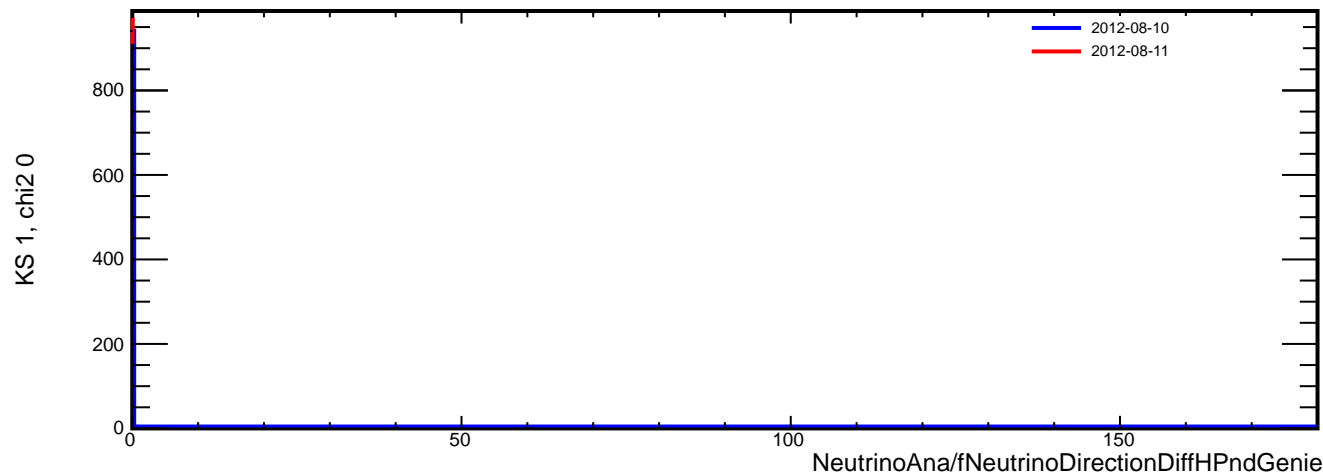


KS 0.614123, chi2 0.0194047

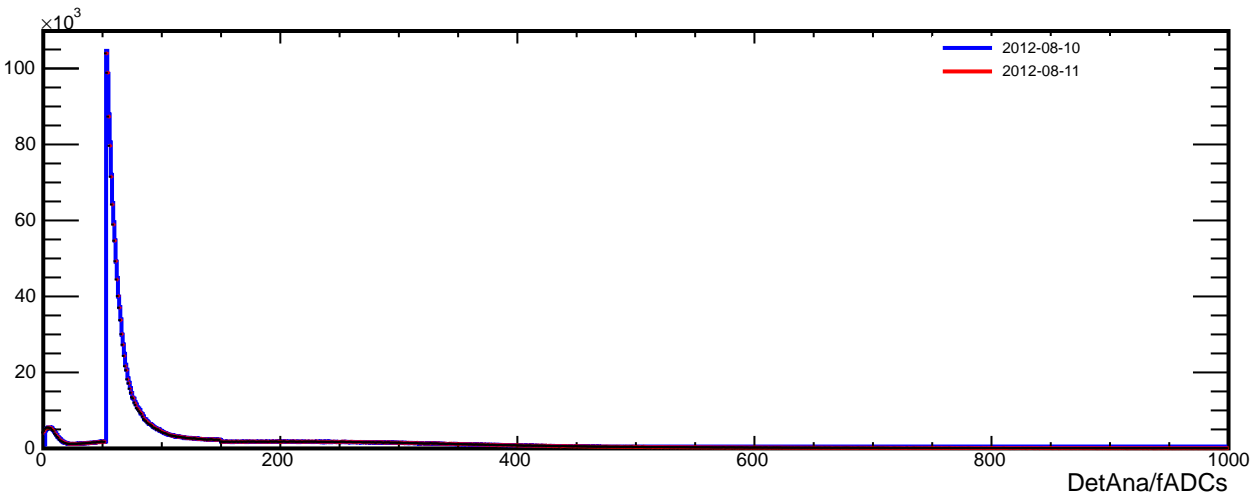


Asymmetry (New-Ref.)/(New+Ref.)

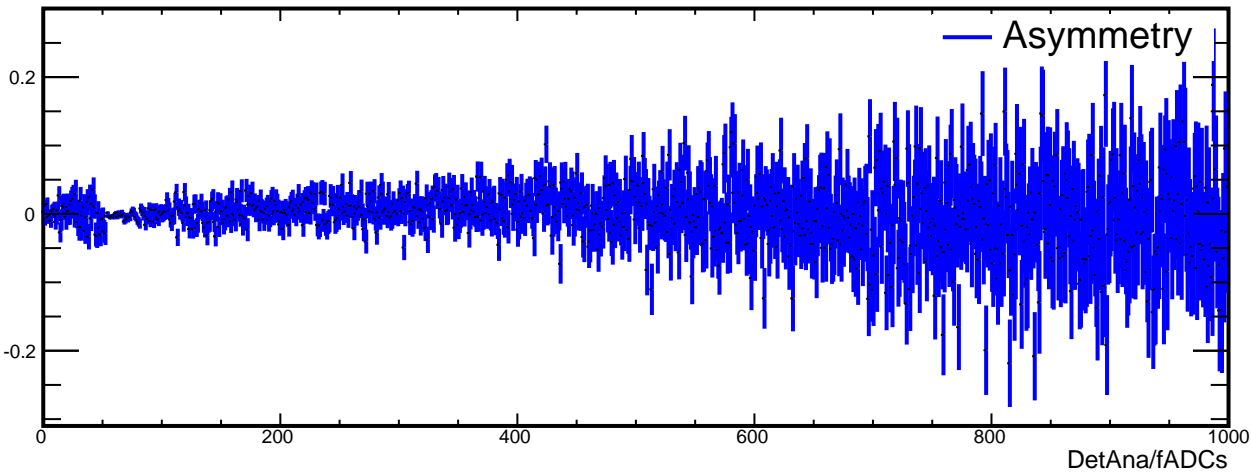


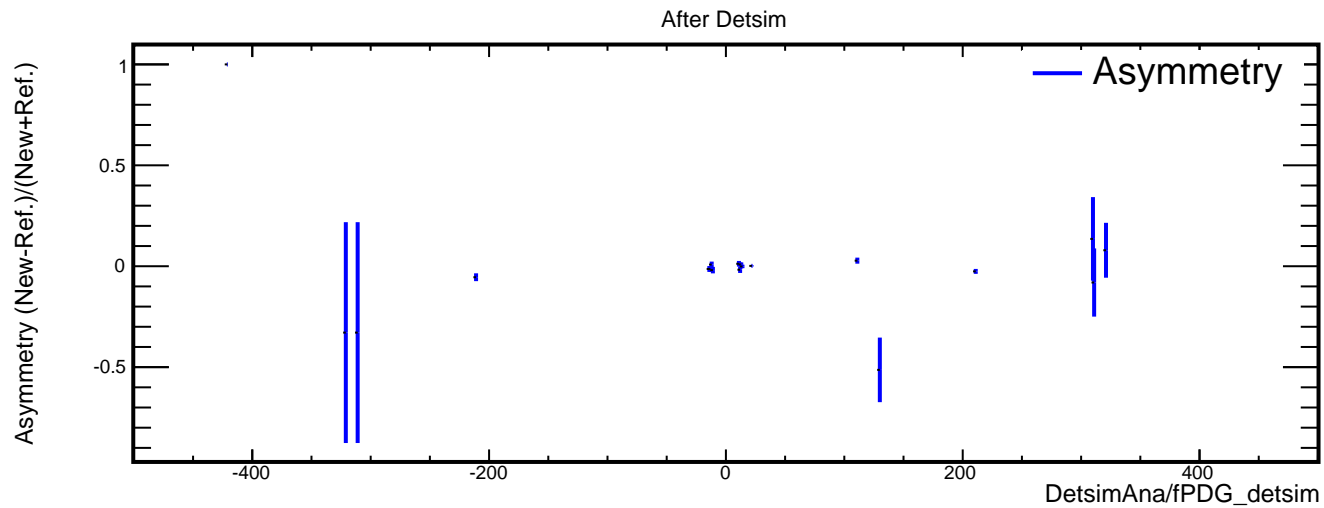
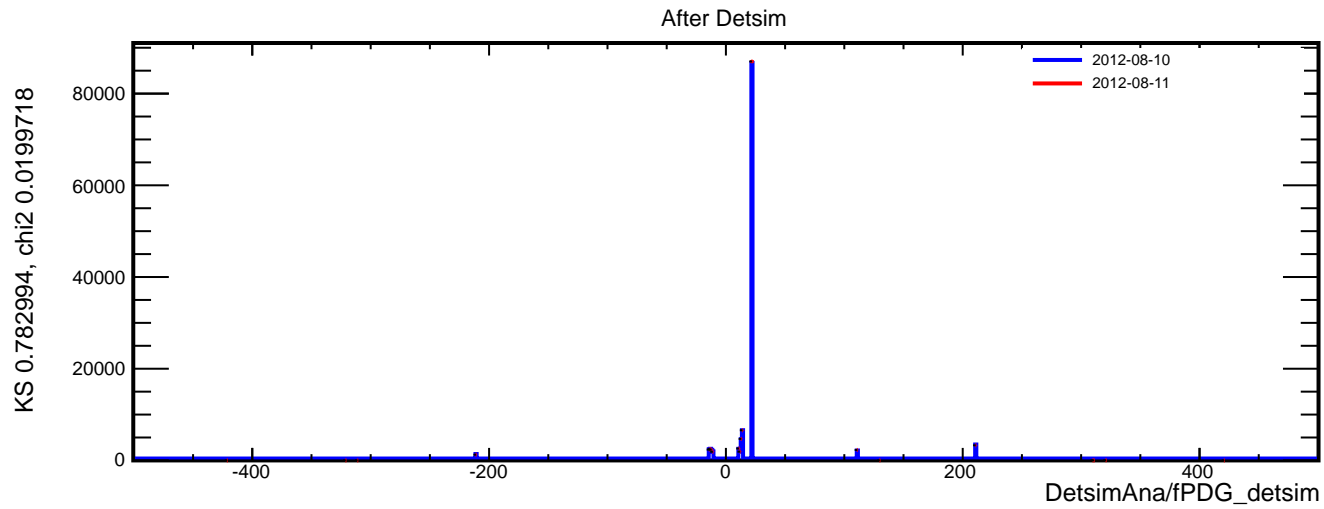


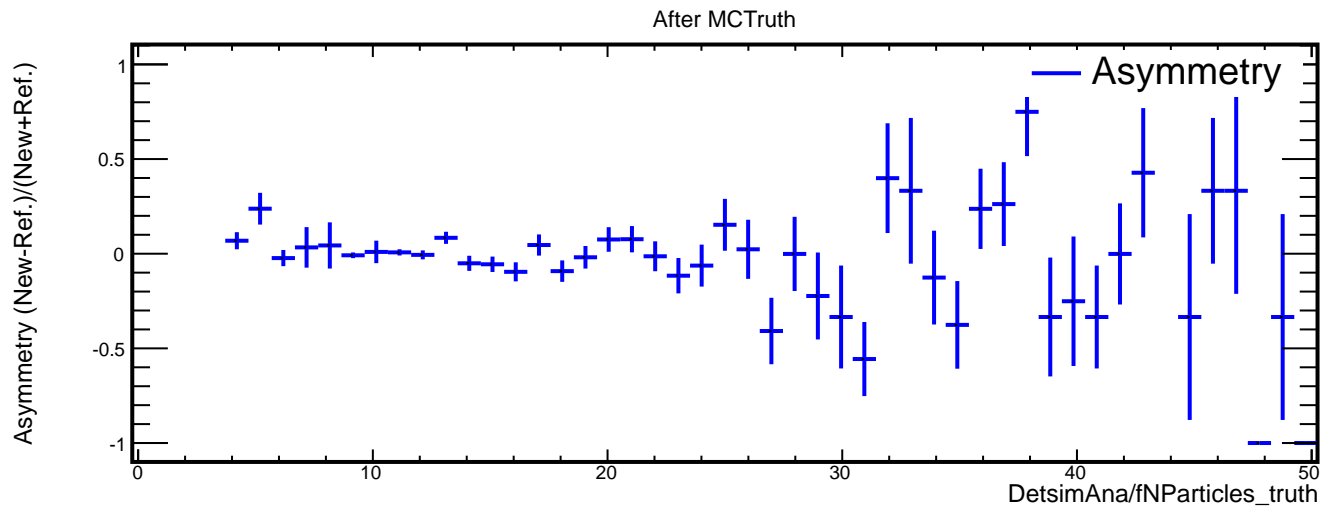
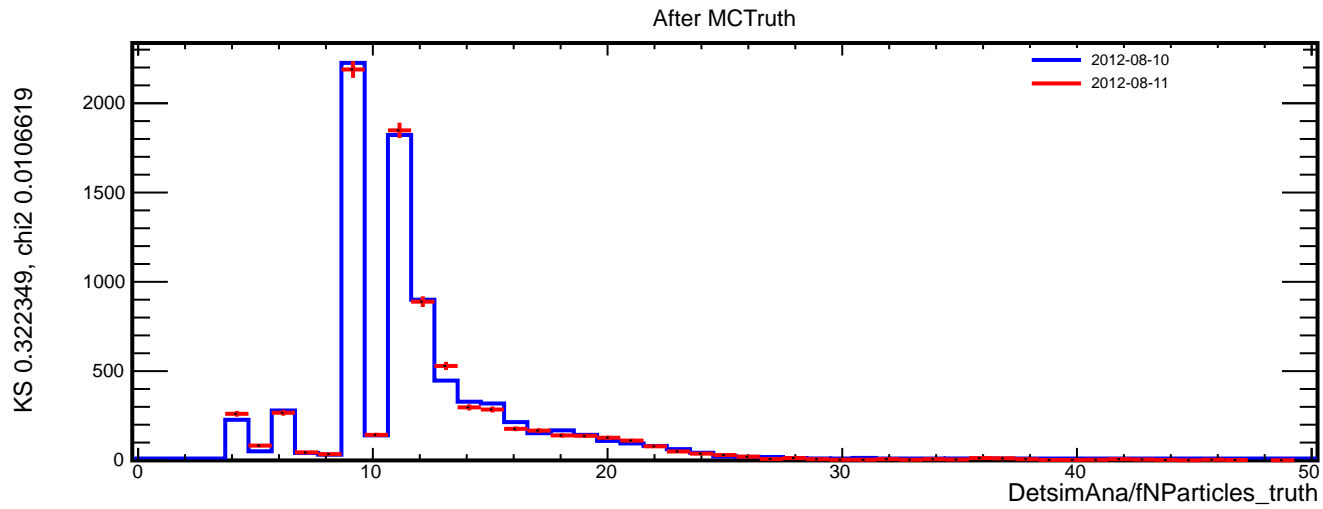
KS 1.9433e-09, chi2 0.0791021



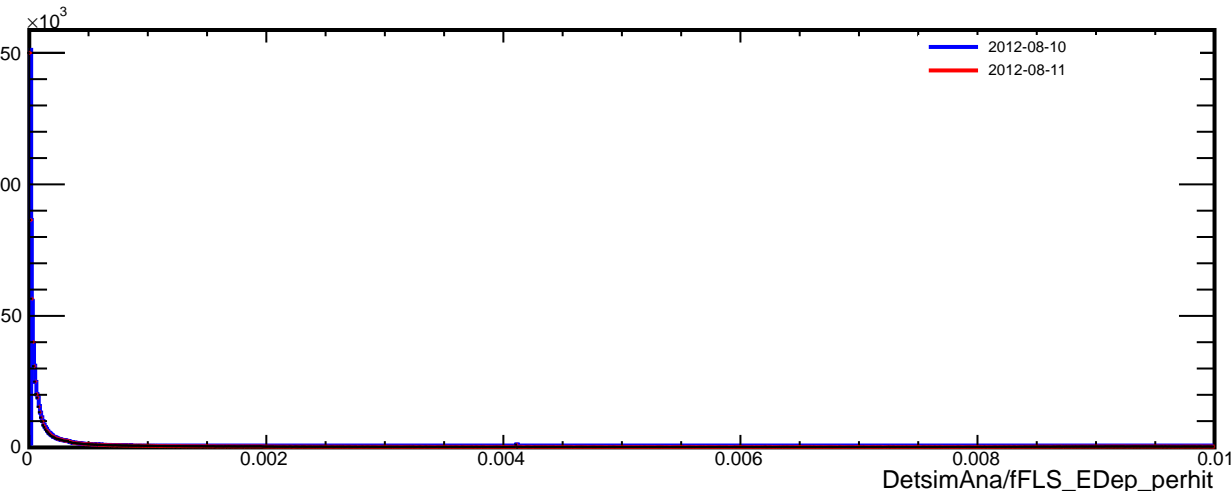
Asymmetry (New-Ref.)/(New+Ref.)



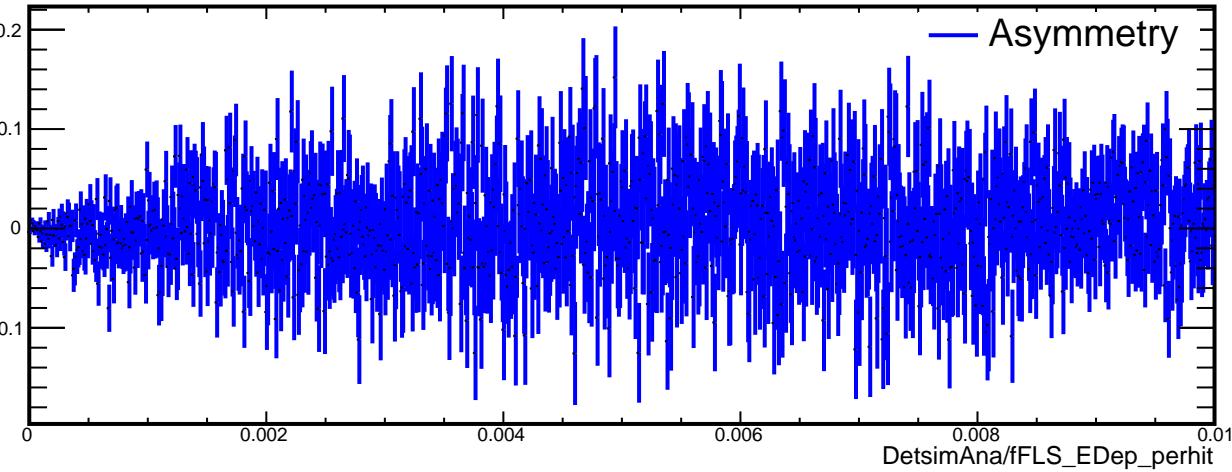


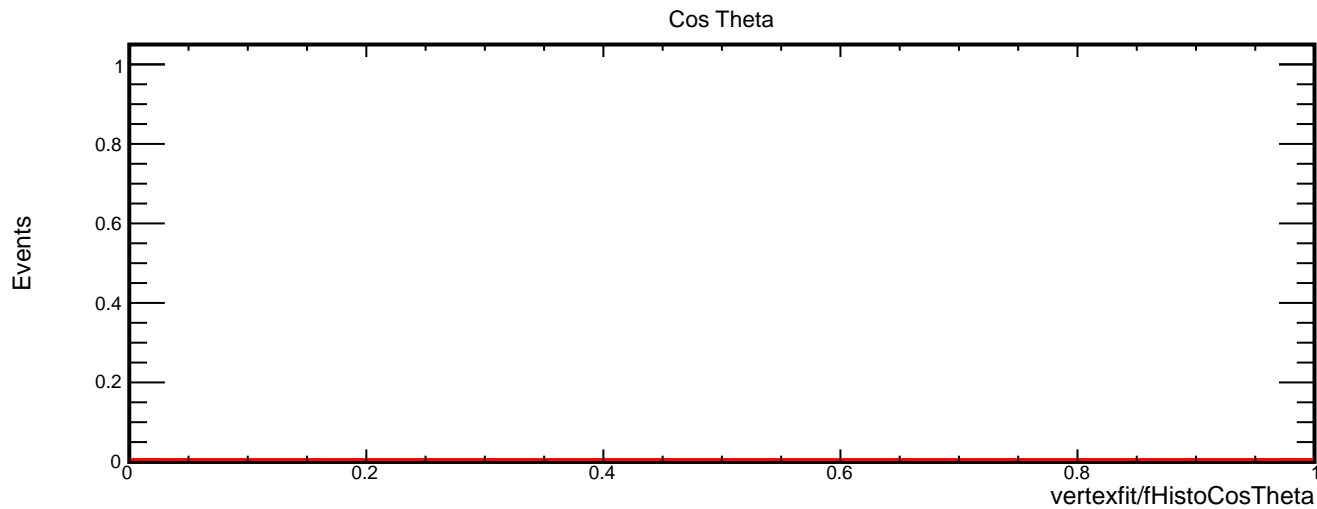
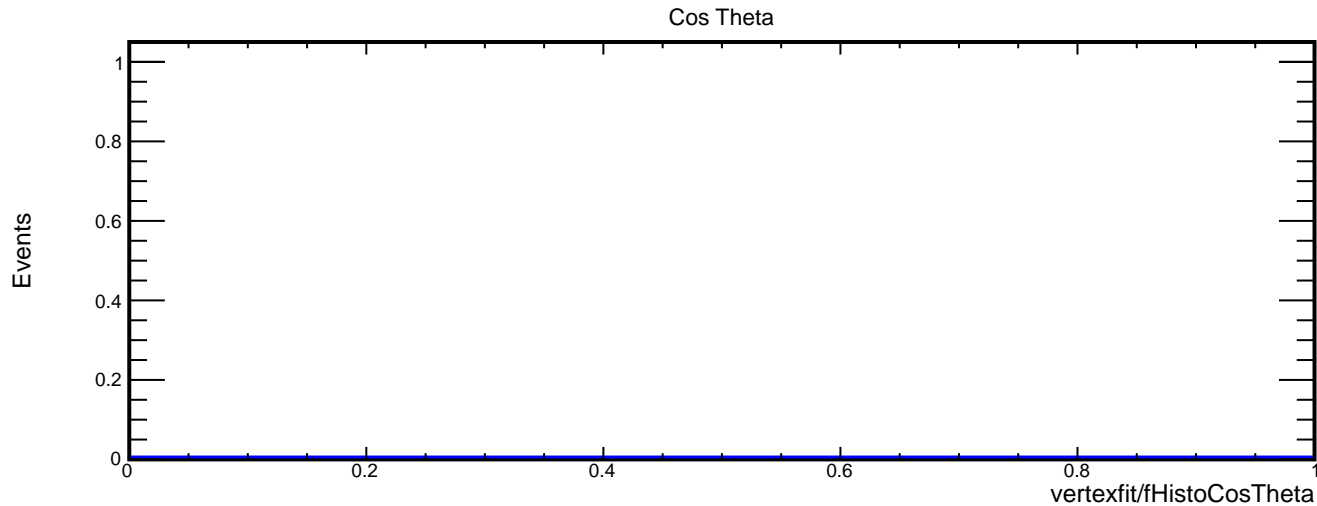


KS 0.000031227, chi2 0.00412047

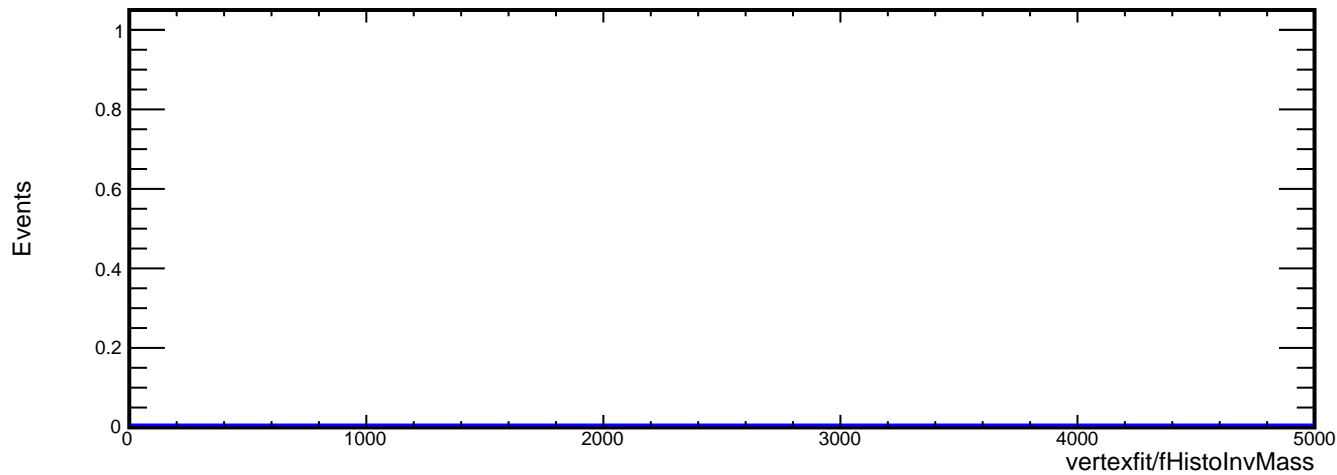


Asymmetry (New-Ref.)/(New+Ref.)

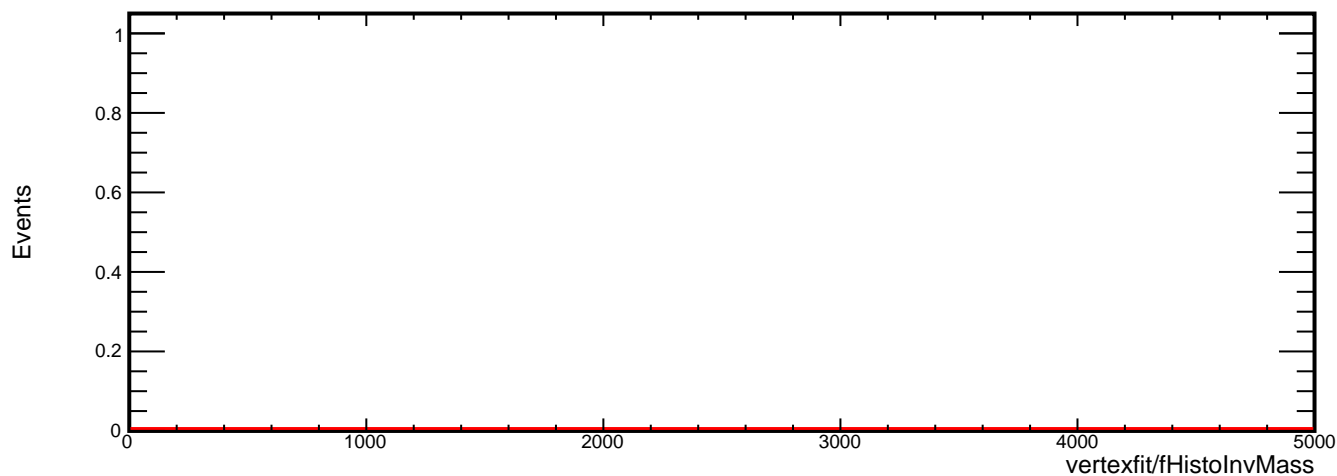




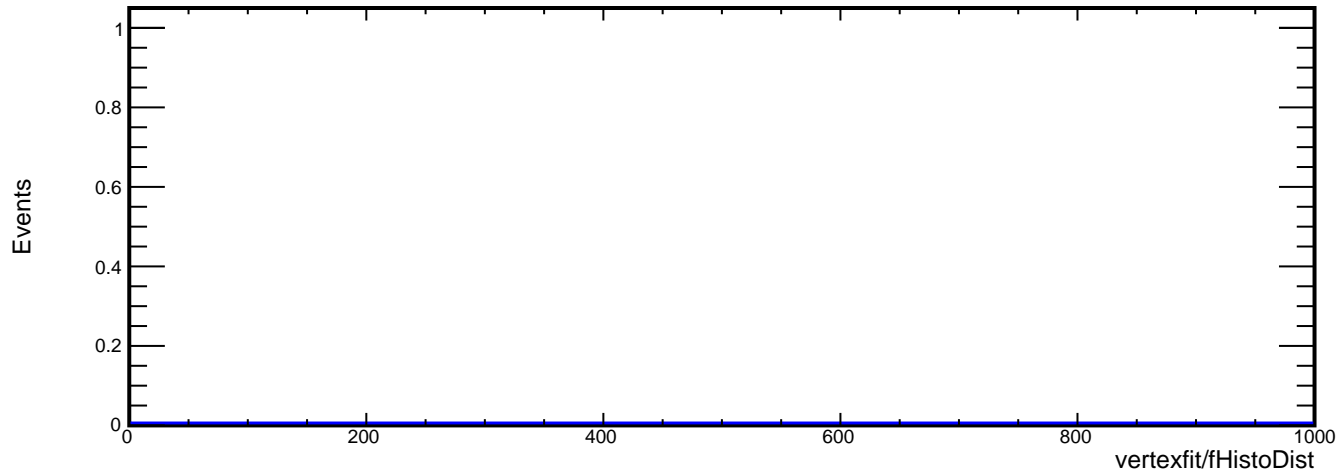
Invarient Mass



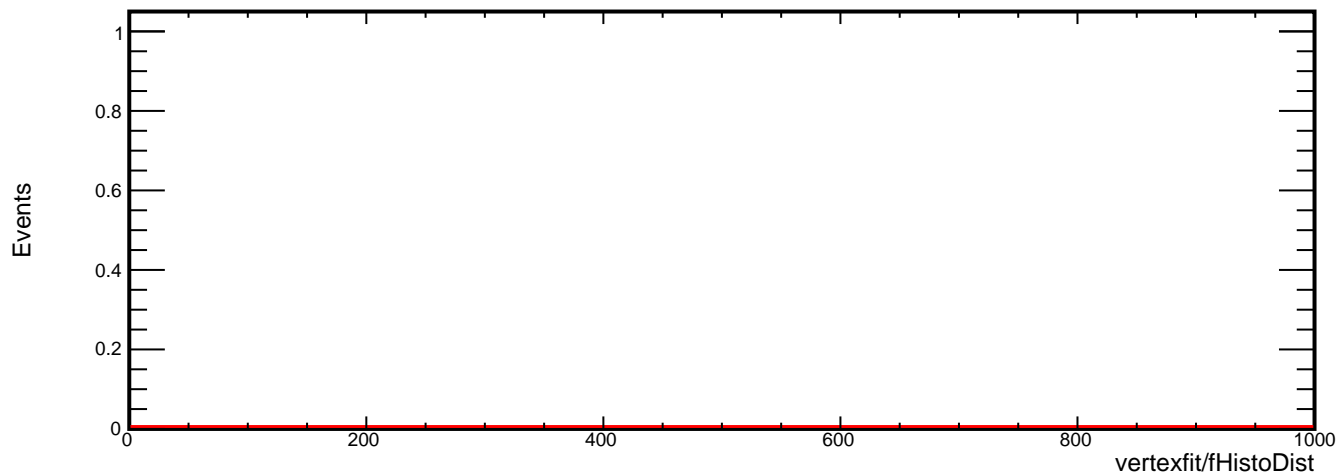
Invarient Mass



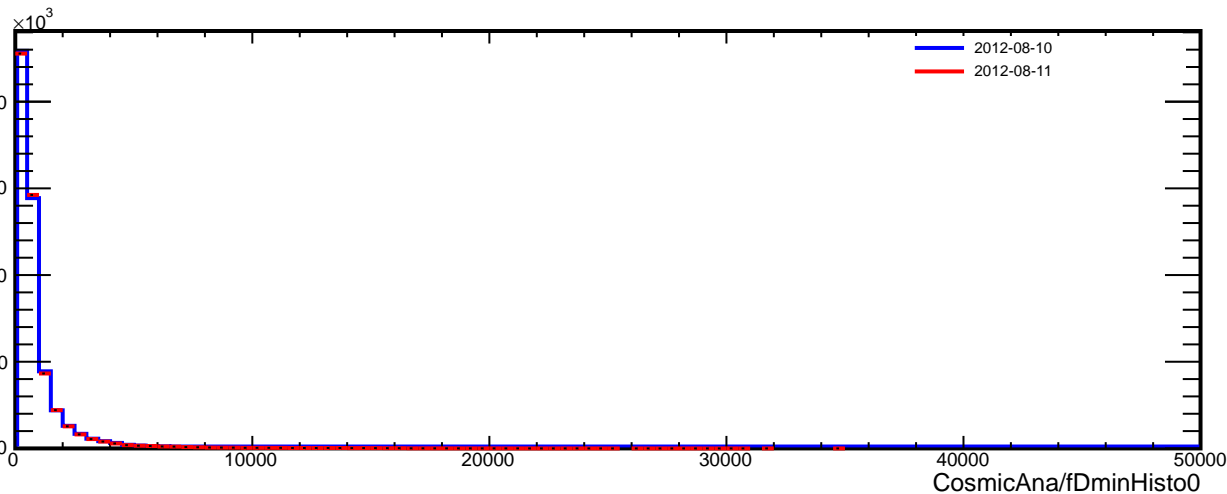
Distance of reconstructed vertex from actual vertex



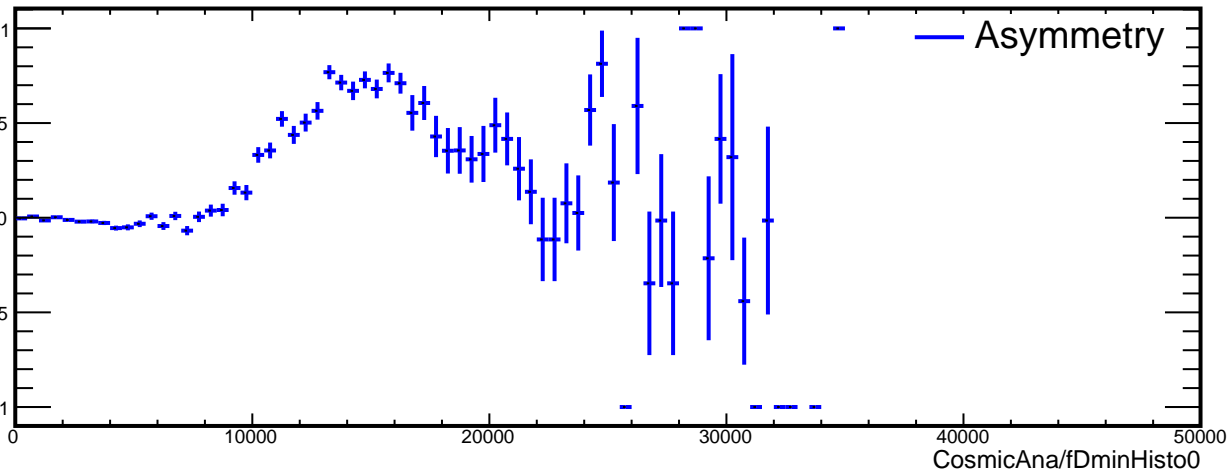
Distance of reconstructed vertex from actual vertex



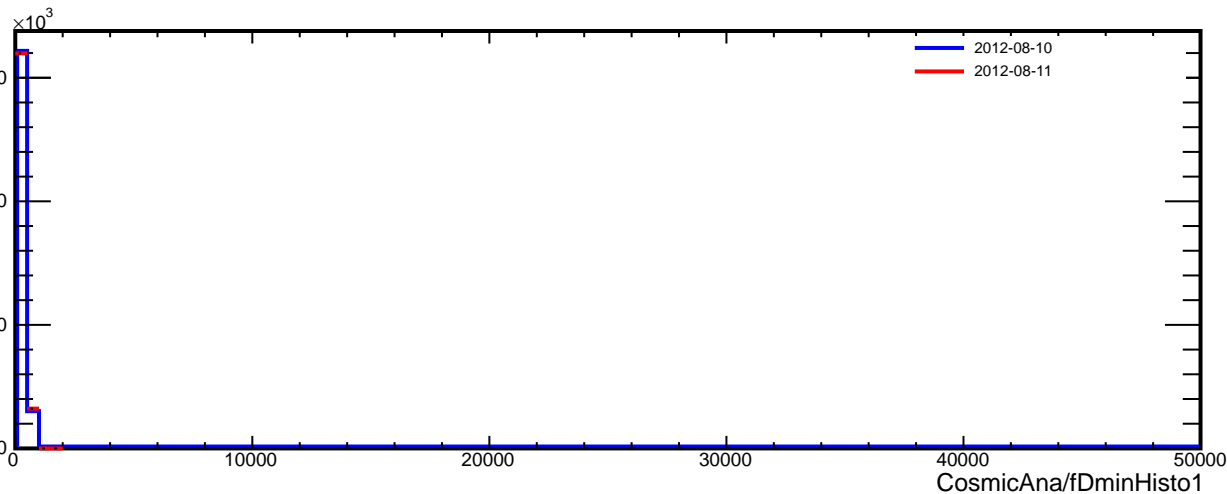
KS 2.62051e-07, chi2 5.50427e-291



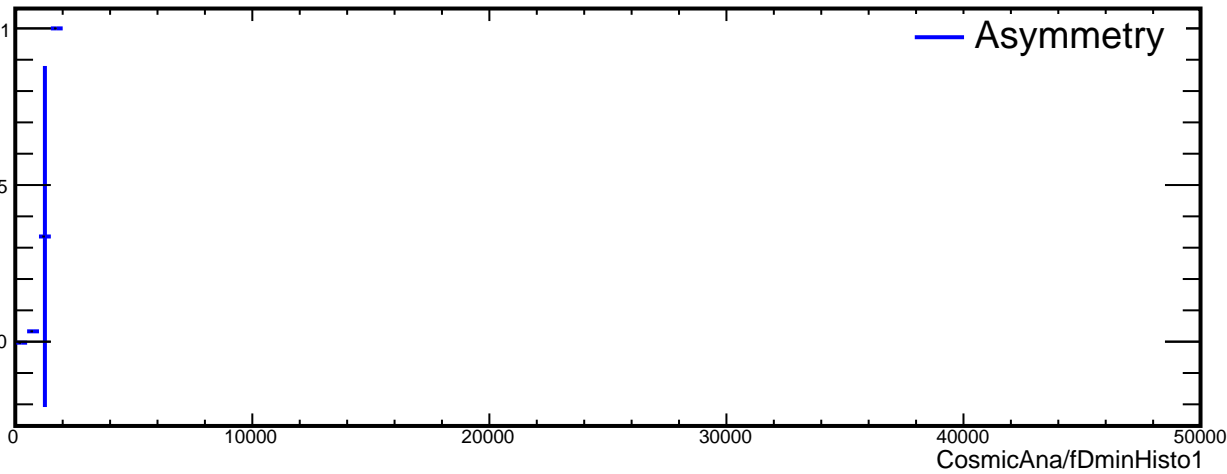
Asymmetry (New-Ref.)/(New+Ref.)



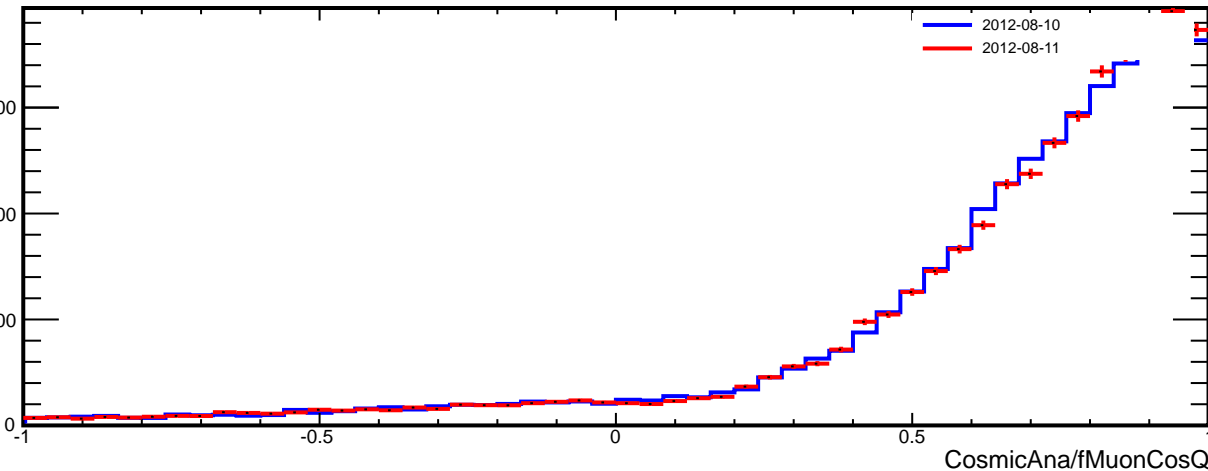
KS 1.15133e-05, chi2 2.31454e-16



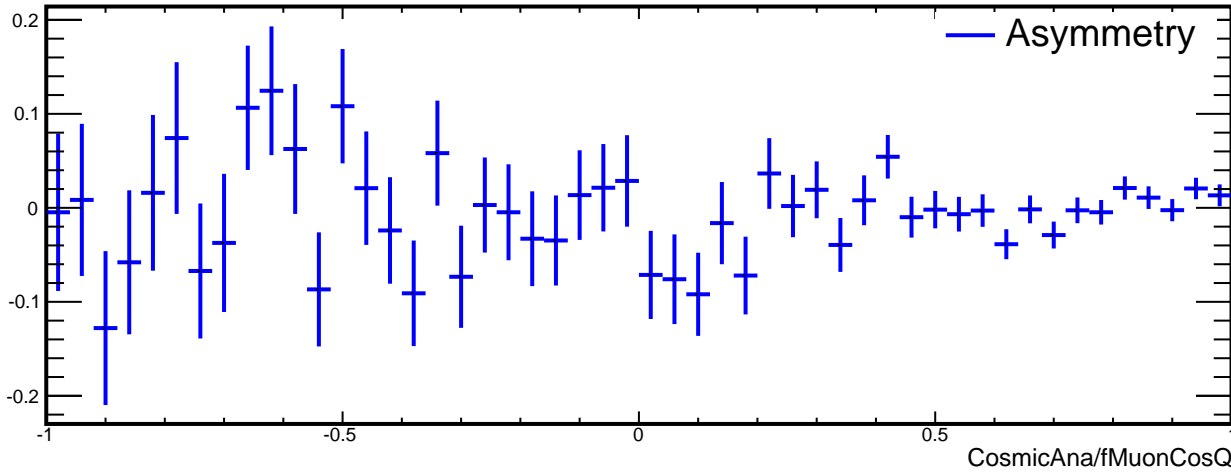
Asymmetry (New-Ref.)/(New+Ref.)



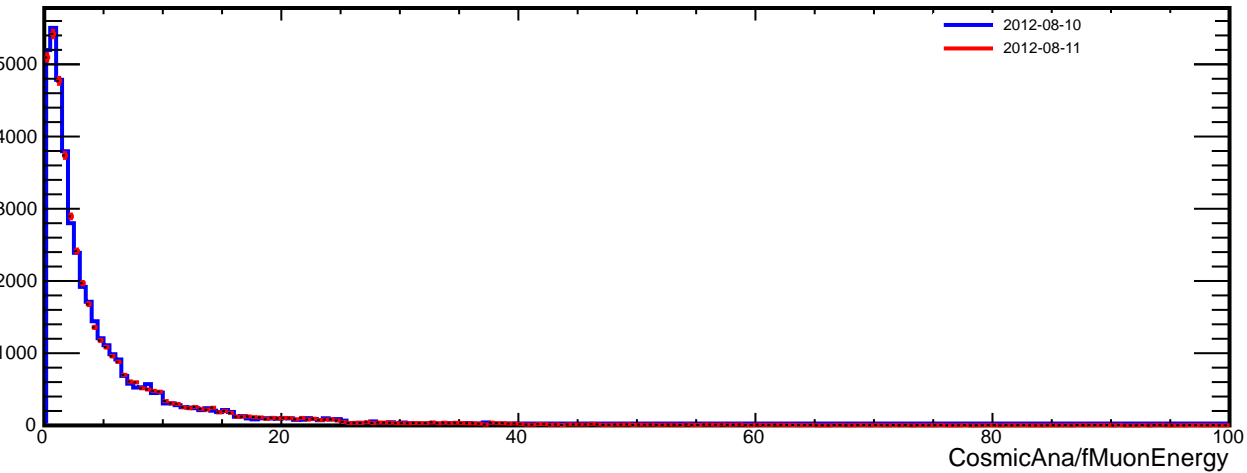
KS 0.0195197, chi2 0.0723069



Asymmetry (New-Ref.)/(New+Ref.)



KS 0.183912, chi2 0.0269548



Asymmetry (New-Ref.)/(New+Ref.)

